MULTIMEDIA SYSTEM

Patent Number:

JP9130769

Publication date:

1997-05-16

Inventor(s):

ANZAI TAKESHI; TANAKA NATSUO

Applicant(s):

HITACHI LTD

Requested Patent:

I JP9130769

Application Number: JP19950302062 19951026

Priority Number(s):

IPC Classification:

H04N7/16; H04L12/54; H04L12/58; H04N5/93; H04N7/173

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To realize the response in real time by improving the response speed of a medium server with respect to an operation request from a terminal equipment in the multimedia system. SOLUTION: At application of power to terminal equipments 11-1n, when a reservation request of a control channel 60 is made to a request reception server 20 and reserved, a movie selection result of the user at the terminal equipments 11-1n is sent to the request reception server 20, the request reception server 20 receives it makes a request of setup of a video transmission channel 70 and a control channel 80 between terminal equipments to a video transmission server 30, of the transmission of a selected movie by the setup. and then the video transmission server 30 sends the movie to the terminal equipments 11-1n through the video transmission channel 70. When a request of rewinding or the like is made from the terminal equipments 11-1n through the control channel 80, the video transmission server 30 sends the video image as the result of rewinding or the like through the video transmission channel 70.